

L Number	Hits	Search Text	DB	Time stamp
-	1	5983380.pn.	USPAT; US-PGPUB; IBM_TDB	2004/07/08 11:40
-	34	stuck adj at adj fault	USPAT; US-PGPUB; IBM_TDB	2004/07/08 11:54
-	498	(stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)	USPAT; US-PGPUB; IBM_TDB	2004/07/12 09:24
-	311	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and (lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)	USPAT; US-PGPUB; IBM_TDB	2004/07/08 13:59
-	317	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and ((change or reverse or complement or force or correct or invert or flip) with (bit or latch or flop or cell or storage or unit))	USPAT; US-PGPUB; IBM_TDB	2004/07/08 12:09
-	248	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and (lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)) and (((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and ((change or reverse or complement or force or correct or invert or flip) with (bit or latch or flop or cell or storage or unit)))	USPAT; US-PGPUB; IBM_TDB	2004/07/08 14:48
-	380	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and (lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)) or (((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and ((change or reverse or complement or force or correct or invert or flip) with (bit or latch or flop or cell or storage or unit)))	USPAT; US-PGPUB; IBM_TDB	2004/07/08 12:10
-	38	(method and (stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)).ab.	USPAT; US-PGPUB; IBM_TDB	2004/07/08 13:58
-	498	(method and (stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault))	USPAT; US-PGPUB; IBM_TDB	2004/07/08 12:30
-	58	((method and (stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault))) and (change adj state)	USPAT; US-PGPUB; IBM_TDB	2004/07/08 12:58
-	381	((method and (stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault))) and (power or timing or voltage)	USPAT; US-PGPUB; IBM_TDB	2004/07/08 12:59
-	85	((method and (stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault))) and ((power or timing or voltage) with (change or adjust))	USPAT; US-PGPUB; IBM_TDB	2004/07/08 13:48
-	2	((method and (stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault))) and schmo	USPAT; US-PGPUB; IBM_TDB	2004/07/08 13:12
-	50	schmo	USPAT; US-PGPUB; IBM_TDB	2004/07/08 13:13
-	0	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and (lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)) and (noise adj injection)	USPAT; US-PGPUB; IBM_TDB	2004/07/08 13:46
-	59	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and (lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)) and ((power or timing or voltage) with (change or adjust))	USPAT; US-PGPUB; IBM_TDB	2004/07/08 13:48
-	1240	714/724.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/07/08 13:58
-	125947	(lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)	USPAT; US-PGPUB; IBM_TDB	2004/07/08 13:59

-	592	((lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)) and 714/724.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/07/08 13:59
-	46	((lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)) and 714/724.ccls.) and ((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault))	USPAT; US-PGPUB; IBM_TDB	2004/07/08 14:00
-	248	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and (lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)) and (((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and ((change or reverse or complement or force or correct or invert or flip) with (bit or latch or flop or cell or storage or unit)))) and ((not ((method and (stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)).ab.)) or (not (((method and (stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault))) and (change adj state))) or (not (((method and (stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault))) and ((power or timing or voltage) with (change or adjust)))) or (not schmoo) or (not (((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and (lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)) and ((power or timing or voltage) with (change or adjust)))) or (not (((lssd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)) and 714/724.ccls.) and ((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault))))))	USPAT; US-PGPUB; IBM_TDB	2004/07/08 14:51
-	2	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and schmoo	USPAT; US-PGPUB; IBM_TDB	2004/07/12 09:27
-	92	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and (change with state)	USPAT; US-PGPUB; IBM_TDB	2004/07/12 09:41
-	25	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and stress	USPAT; US-PGPUB; IBM_TDB	2004/07/12 13:00
-	1	10/043,486	USPAT; US-PGPUB; IBM_TDB	2004/07/12 13:00